

Blog:

<https://blog.ouseful.info>

Github:

<https://github.com/psychemedia/>

Data grabbers: <https://github.com/ouseful-datasupply>

OpenLearn Scraping:

<https://blog.ouseful.info/2018/04/19/creating-simple-interactive-forms-using-python-markdown-using-scriptedforms-jupyter/>

Datsette maps:

<https://blog.ouseful.info/2018/04/20/datasette-clustermap-plugin-querying-uk-food-standards-agency-fsa-food-hygiene-ratings-open-data/>

<https://blog.ouseful.info/2018/07/02/running-spatial-queries-on-food-standards-agency-data-using-ordnance-survey-shapefiles-in-spatialite-via-datasette/>

osmnx maps:

<https://blog.ouseful.info/2018/06/29/working-with-openstreetmap-roads-data-using-osmnx/>

Fuzzy match:

<https://blog.ouseful.info/2017/08/07/when-identifiers-dont-align-nhs-digital-gp-practice-codes-and-cqc-location-ids/>

<https://github.com/psychemedia/parlihacks/blob/master/notebooks/Recipes%20-%20Entity%20Extraction.ipynb>

MPs:

Twitter <https://blog.ouseful.info/2013/03/04/what-happened-then-using-approximated-twitter-follower-accession-to-identify-political-events/>

Bands incorporated:

<https://blog.ouseful.info/2016/04/30/bands-incorporated/>

Mapping Wikipedia relationships:

<https://blog.ouseful.info/2012/07/03/visualising-related-entries-in-wikipedia-using-gephi/>

<https://blog.ouseful.info/2012/07/04/mapping-related-musical-genres-on-wikipediadbpedia-with-gephi/>

<https://blog.ouseful.info/2012/07/03/mapping-how-programming-languages-influenced-each-other-according-to-wikipedia/>